(4)	(0)	(0)	/4\	/F\	(0)	/ <del>7</del> \	(0)	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
*10686	Boston North Channel Wreck Lighted Buoy 1A		FI G 2.5s		4	Red.		
								20
*37668	JEFFREYS HOOK LIGHT	40 51 01 N 73 57 49 W	FI W 3s	40		Red lighthouse.	Private aid.	
		73 57 49 W						20
		CORRE	CTIONS TO C. G. LIG	GHT LIST, VO	DLUME II L	LIGHT LIST, 2003		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
*19407	- Channel Daybeacon 4					TR on pile.		
								20
19410	- CHANNEL LIGHT 6	38 46 15 N 76 33 39 W	FIR 4s	15	3	TR on pile.		
	*							20
24975	- CHANNEL LIGHT 20	38 36 00 N 76 06 29 W	FIR 4s	15	4	TR on multi-pile structure.	Light equipment removed Dec. 1 to Mar. 15.	d fro
		70 00 20 11					*	2
32860	-WRECK LIGHT WR2	35 25 18 N	QR	15	3	TR-SY on pile.		_
38135	5 yards, 245° from wreck.	76 33 30 W						
			*			*		2
38135 32860	- WRECK LIGHT WR2 5 yards, 245° from		QR	15	3	TR-SY on pile.		
32000	wreck.							
			*			*		2
39600	- LIGHT 122		FIR 4s	18	3	TR-TY on pile.		
					*			2
39660	- Daybeacon 138					TR-TY on multi-pile structure.		
						*		2
40355	- LIGHT 84		FIR 4s	15 *	3	TR-TY on pile.		•
				î				2
		CORRE	CTIONS TO C. G. LIG	HT LIST, VC	LUME III I	LIGHT LIST, 2003		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
32680	Johnson Reef Buoy JA	18 21 48 N 64 46 12 W				Yellow can.	Private aid.	
	*	*					*	2
32680.1	Johnson Reef Lighted Buoy JB		FIY6s			Yellow can.	Private aid.	-
	J							2

		CORRE	CTIONS TO C. G. LIG	111 2101, 40	LOWIL III I			
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
*32680.2	Johnson Reef Buoy JC					Yellow can.	Private aid.	
								20/0
*32680.3	Johnson Reef Lighted Buoy JD		FI Y 2.5s			Yellow can.	Private aid.	
								20/0
*32680.4	Johnson Reef Buoy JE					Yellow can.	Private aid.	
								20/0
51920	Lake Okeechobee FAD Buoy A	27 08 43 N 80 49 22 W				Yellow nun.	Private aid.	
	,	*						20/0
*51920 1	Lake Okeechobee FAD Buoy B	27 11 48 N				Yellow nun.	Private aid.	
01020.1	Earle Orlection 1712 Budy B	80 49 46 W				TOROW HUIT.	i iivate ald.	
								20/0
*51920.2	Lake Okeechobee FAD Buoy C	26 49 32 N 80 49 09 W				Yellow nun.	Private aid.	
								20/0
<sup>*</sup> 51920.3	Lake Okeechobee FAD Buoy D	26 46 37 N 80 53 13 W				Yellow nun.	Private aid.	
		80 53 13 W						20/0
*51920 <i>/</i>	Lake Okeechobee FAD Buoy E	26 47 18 N				Yellow nun.	Private aid.	20/0
31320.4	Lake Okceshobee FAD Budy E	80 55 00 W				Tellow Hull.	i iivate ald.	
								20/0
51925	Lake Okeechobee FAD Buoy B						Remove from list.	
							*	20/0
			CTIONS TO C. G. LIG	HT LIST, VO	LUME IV	LIGHT LIST, 2003		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
5255	MOBILE BAY LIGHT	30 26 15 N 88 00 40 W	FIR 6s	48	4	On building on piles.		
		*						20/0
6080	- LIGHT 14	20 15 07 N	ELD 40	17	2	TR on pile.	Ra ref.	
0000	- LIGHT 14	30 15 07 N 88 04 33 W	FI N 45	17	3	TK OII pile.	Na lei.	
		*			*			20/0
6505	- Channel Daybeacon 9	30 33 59 N 88 04 24 W				SG on pile.	Ra ref.	
		*						20/0
74.00	Vance Lake Entrary Observat					TD on sile	Do rof	20/0
7180	Yazoo Lake Entrance Channel Daybeacon 2	30 20 36 N 88 33 55 W				TR on pile.	Ra ref.	
		*						20/03

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	*Delete Headings: *DOG KEYS PASS TO WAVEL/ *Gulfport Ship Channel	AND (Chart 113	72)	-			
8506.2	SHIP ISLAND PASS RANGE REAR PASSING LIGHT		FI W 4s	43	6	On same structure as Ship Island Pass Range Rear Light.	
					*		20/0
	Port Bienville						
9285	- JUNCTION LIGHT PB	89 35 34 W	FI (2+1) R 6s	17	3	JR on pile.	Ra ref.
	New Canal	*					20/0
9990	- LIGHT	30 01 37 N 90 06 48 W	FI W 10s	52	15	White square tower on square dwelling with red roof.	BELL: 1 stroke ev 10s.
		*					20/0
10150	- LIGHT 2 100 feet outside channel limit.	30 22 03 N 90 10 22 W	FIR 4s	17	4	TR on pile.	
		*					20/0
12570	- LIGHT 5	28 59 38 N 89 08 31 W	<b>FI G</b> 2.5s	17	4	SG on piles.	
		*					20/0
18460 33570	BERWICK BAY BRIDGE APPROACH DANGER RANGE FRONT LIGHT	29 41 47 N 91 12 55 W	QY	64		KGR-I on west side bridge abutment.	Visible downbound only. Range marks the western boundary of the suggested downbound course for approaching the bridges.  NOTE: Range is not to be steered on.
		*					20/0
25625	- LIGHT 7	28 55 42 N 95 17 29 W	<b>FI G</b> 4s	17	5	SG on skeleton tower on block.	
		*		*		*	20/0
25655	FREEPORT JETTY INBOUND RANGE REAR LIGHT 2,317 yards, 317.5° from front light.		Oc W 4s (Day) Oc G 4s (Night)	146 143		KRW on skeleton tower on concrete block.	Visible 2° each side of rangeline Lighted throughout 24 hours.
			*				20/0
	Corpus Christi Channel						
27155	- CUT A EAST RANGE FRONT LIGHT	27 50 42 N 97 03 18 W	Q W Q W	38 39	5	KRW on skeleton tower on piles.	For eastbound traffic. Visible all around; higher intensity on range line.
			*	*	*		20/0

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV	LIGHT LIST, 2003	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	Tule Lake Channel						
27640	- RANGE A FRONT LIGHT	27 49 30 N 97 26 15 W	Oc G 4s	45		KRW on skeleton tower on piles.	Lighted throughout 24 hours.
		*					20/03
28350 40740	- RANGE C FRONT LIGHT	26 02 12 N 97 12 42 W	QG	25		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on range line.
			*				20/03
28355 40745	- RANGE C REAR LIGHT 1,557 yards, 063° from front light.	26 02 38 N 97 11 58 W	Iso G 6s	58		KRW on skeleton tower on piles.	Visible $2^{\circ}$ each side of rangeline. $20/03$
28365 40755	- RANGE A REAR LIGHT 1,600 yards, 236.3° from front light.		<b>Iso W</b> 6s	60		KRW on skeleton tower.	Visible 2° each side of rangeline.
				*			20/03
28380 40770	- RANGE E FRONT LIGHT	26 01 27 N 97 14 37 W		33		KRW-I on skeleton tower on piles.	For downbound traffic. Visible all around; higher intensity 2° each side of range line.
			*				20/03
28395 40785	- RANGE B FRONT LIGHT	26 00 48 N 97 15 42 W		25		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on range line.
			*				20/03
28400 40790	<ul> <li>RANGE B REAR LIGHT 1,821.5 yards, 243° from front light.</li> </ul>		Iso R 6s	58		KRW on skeleton tower on piles.	Visible 2° each side of rangeline.
				*			20/03
28420 40825	- RANGE D FRONT LIGHT	25 58 30 N 97 19 54 W	QW	25		KRW-I on skeleton tower.	Visible all around; higher intensity on range line.
			*				20/03
28435 40815	- RANGE G FRONT LIGHT	25 58 48 N 97 19 00 W	Q G Q G	25		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on range line.
			*				20/03
	East Point Channel						
28775	- LIGHT 2	29 44 07 N	FI R 2.5s	17	3	TR on dolphin.	
		84 52 18 W *					20/03
29095	- RANGE FRONT LIGHT	29 43 21 N	0.6	17		KRW-I on dolphin.	Visible all around; higher
29093	- NANGET NONT LIGHT	84 58 48 W	QG	17		KKW-i on dolphin.	intensity on rangeline.
			*				20/03
32447	RANGE C FRONT PASSING LIGHT		Q W	17	5	On same structure as Pass Aux Herons Range Front Light.	
					*		20/03

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks	
32452	-RANGE C REAR PASSING LIGHT		Q W	14	5	On same structure as Pass Aux Herons Range C Rear Light.		
					*			20/03
33570 18460	BERWICK BAY BRIDGE APPROACH DANGER RANGE FRONT LIGHT	29 41 47 N 91 12 55 W	QY	64		KGR-I on west side bridge abutment.	Visible downbound only. If marks the western most boundary of the sugges downbound course for approaching the bridges NOTE: Range is not to be steered on.	t ted s.
		*						20/03
36025	- LIGHT 2		FIR 4s	23	4	TR-TY on skeleton tower.	Higher intensity beam up a down channel.	and
				*				20/03
39827	- Daybeacon 176	26 28 36 N 97 22 39 W				TR on pile.		
		*						20/03
40740 28350	- RANGE C FRONT LIGHT	26 02 17 N 97 12 43 W		25		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on range line.	
		*	*					20/03
40770 28380	- RANGE E FRONT LIGHT	26 01 27 N 97 14 37 W		33		KRW-I on skeleton tower on piles.	For downbound traffic. Visible all around; higher intensity 2° each side of range line.	f
			*					20/03
40785 28395	- RANGE B FRONT LIGHT	26 00 52 N 97 15 46 W		25		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on rangeline.	
		*	*				*	20/03
40815 28435	- RANGE G FRONT LIGHT	25 58 44 N 97 19 22 W		25		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on range line.	
		*	*					20/03
40825 28420	- RANGE D FRONT LIGHT	25 58 28 N 97 19 57 W		25		KRW-I on skeleton tower.	Visible all around; higher intensity on rangeline.	
		*	*				*	20/03
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME VI	LIGHT LIST, 2003		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
3765	- LIGHT 4	34 24 29 N		25		On post.	Nomano	

**Note:** Asterisks (\*) indicate that column(s) in which a correction has been made or new information added. Denotes a new entry when preceding the station number.

20/03

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2003							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
3340	CHIPPAWA LIGHT (C)	43 03 48 N 79 02 54 W	Iso R 2s	16 <b>5</b>		On ornamental pile.	Defines danger zone above Niagara Falls. Private aid.	
	*						20/03	
*3359.7	- Safety Buoy 7 Marks safety zone above Niagara Falls. (C)					White can with orange bands and danger symbols.	Maintained from May 1 to Oct. 7.	
							20/03	
40500	SAGINAW BAY (Chart 14863)	44 00 00 N	0.0		4	0	Danlaradhu an fara Dan 74	
10530	Charity Island Shoal Lighted Bell Buoy 1	44 06 30 N 83 29 46 W	QG		4	Green.	Replaced by can from Dec. 7 to Apr. 28.	
		*					20/03	
	Alpena							
11355	Thunder Bay Traffic Lighted Bell Buoy	44 58 41 N 83 15 17 W	Mo (A) W		7	Red and white stripes.	Maintained from Apr. 28 to Dec. 1.	
		*					20/03	
	Alpena							
11390	- Junction Lighted Buoy AL	45 02 57 N 83 24 04 W	FI (2+1) R 6s		4	Red with green band.	Replaced by nun from Dec. 1 to Apr. 28.	
	Date, NE	*					20/03	
	Lafarge Corporation Channel							
11420	- Junction Lighted	45 03 26 N	FI (2+1) R 6s		4	Red and green bands.	Replaced by nun from Dec. 7 to	
	Buoy TB	83 25 01 W *					Apr. 28.	
*44005	LAKE LINDEN HARROD						20/03	
*14925	LAKE LINDEN HARBOR BUOY 1	47 10 35 N 88 24 32 W				Green can.		
							20/03	
18100	South Point Lighted Bell Buoy 2	45 19 35 N 85 18 00 W	FIR 4s		5	Red.	Replaced by nun from Dec. 14 to Apr. 14.	
	Marks shoal.	*					20/03	
4044 <i>E</i>	Chaol Lighted Pall		ELC 40		4	Cross		
18115	<ul> <li>Shoal Lighted Bell Buoy 3 Marks northwest side of shoal.</li> </ul>	45 08 01 N 85 26 12 W	FI <b>G</b> 45		4	Green.	Replaced by can from Nov. 14 to Apr. 14.	
		*					20/03	
18265	- Lighted Buoy 8	44 47 33 N 85 37 24 W	FIR 4s		5	Red.	Replaced by nun from Nov. 14 to Apr. 14.	
		*					20/03	